Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 10. (cancelled)
- 11. (currently amended) A system for the projection of cinematographic works or digital works with sound with at least one sound channel, comprising:
 - a cinema projection room having a back wall;
- a screen spaced from said back wall within said cinema projection room;
- a plate of sound-absorptive material disposed between the wall and the screen;
- at least one sound channel comprising at least one woofer for a base side of said at least one sound channel and at least one medium/treble speaker;

the screen being a non-perforated screen;

each said woofer being positioned behind said screen;

the at least one medium/treble speaker comprising a flat sound transducer placed <u>behind said screen in relation to a direction of projection and against the screen to a rear thereof in relation to a direction of projection;</u>

said at least one woofer and said at least one sound
transducer creating sound coming from the screen itself; and

an extreme treble speaker placed above said screen and at least-one-additional-treble-speaker being disposed on a periphery of the screen.

- 12. (previously presented) A system according to claim 11 in which the medium/treble transducer is disposed substantially above the at least one woofer.
- 13. (currently amended) A system according to claim 11, wherein the extreme treble speaker is disposed above the screen and substantially above the transducer.
- 14. (currently amended) A system according to claim 11 further comprising at least two lateral channels <u>disposed behind the screen</u>, and a pair of extreme treble speakers for the at least two lateral channels disposed on either side of the screen.
- 15. (previously presented) A system according to claim 14, further comprising the extreme treble speakers of the at least two lateral channels being disposed substantially at a height of a plurality of flat transducers of corresponding channels.
- 16. (previously presented) A system according to claim 11 further comprising two lateral channels, and the extreme treble speakers for the lateral channels being disposed above the screen.

- 17. (previously presented) A system according to claim 16, in which the extreme treble speakers of the lateral channels are disposed substantially above the flat transducers of the corresponding channels.
- 18. (previously presented) A system according to claim 11 further comprising two lateral channels, a central-high channel and a central-low channel in which an extreme treble speaker of the central-high channel is disposed above the screen, and an extreme treble speaker of the central-low channel is disposed under the screen.
- 19. (previously presented) A system according to claim 11, further comprising each said woofer being arranged to produce sounds with a frequency that is lower than around 300 Hz to 800 Hz.
- 20. (previously presented) A system according to claim 11, wherein each said extreme treble speaker is arranged to transmit sounds with a frequency that is greater than about 4 kHz.
- 21. (cancelled)
- 22. (previously presented) A system according to claim 11, wherein said cinema projection room is a movie theater.